Dkt. No.: PO92202

REMARKS

Claims 1-6 are pending in this application. The Examiner has rejected claims 1-4 and 6 under 35 U.S.C. §102(e) as being by Wang (US 6,909,421B2) and rejected claim 5 under 35 U.S.C. §103(a) further in view of Derocher et al. (US 6,304,249B1).

In response, Applicant has amended claims 1 and 4. For at least the following reasons, Applicant respectfully traverses the rejections.

Applicant's amended claim 1 limits the wireless cursor-controlling device to have a substantially rectangular shape and includes a page-up and a page-down buttons 101, a mouse button 102 and an enable button 103. That is, Applicant's invention is not simply related to a wireless mouse but related to a wireless presenter with mouse and laser pointer function. Moreover, Applicant's claim 1 discloses the cover 12 covered on the second containing space 14 and claim 4 discloses the resilient portion 30 formed in the second containing space 14 so that while the cover 12 is removed from the main body 11, the receiver 20 will be raised by the resilient portion 30.

In comparison, Wang does not disclose every feature in Applicant's amended claims

1 and 4. Wang's disclosure is actually related a mouse device structure which is different
from Applicant's above-mentioned presenter device structure. Moreover, Wang's ejector

27 has different mechanism from Applicant's above-mentioned resilient portion plus cover
design. Even Wang combined Derocher do not disclose Applicant's claim 5. Therefore,
Applicant's current presented claims should be patentable.

In view of the foregoing, the application is believed to be in condition for allowance.

Entry of the amendments and issuance of a Notice of Allowance is therefore respectfully

AMENDMENT

10/614,102

*..e. ..

PAGE 04/04

Dkt. No.: PO92202

requested. If any additional fee is required, please charge Deposit Account Number

502751, authorized by Chun-Ming Shih signed _

Accordingly, the application is deemed to be in-condition for allowance and such a Notice is earnestly solicited.

Respectfully submitted,

Shoei-Lai Chen

BEST AVAILABLE COPY

AMENDMENT

10/614,102